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**Automatically adding proper names to a database - US Patent 7032174**

The method of claim 1, wherein the display **name** is a **proper name**. ... finding a **matching name** in the email **name** list, the **matching name** sharing at least one ...

[www.patentstorm.us/patents/7032174-claims.html](http://www.patentstorm.us/patents/7032174-claims.html) - 34k -  
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**Voice recognition of proper names using text-derived recognition ...**

A method of **proper name** recognition using text-derived recognition models to ... if such comparison yields a sufficiently close pattern **match** to one of the ...  
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 visually. The same pattern of preserved **proper name matching** in the presence of impaired common noun **matching** was found when subjects were asked to ...  
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**An Algorithm for Variable-Length Proper-Name Compression**

Abstract: **Proper name matching** schemes are reviewed and an updated version of these schemes is tested on a suburban telephone book. (Author/AB) ...  
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**On being a scientist and a woman: The proper name for a woman (part 1)**

To which the answer came, "The **name** on your ticket does not **match** your ID. ... Next up: More general thoughts/philosophy on the **proper name** for a woman. ...  
[sciencewoman.blogspot.com/2006/01/proper-name-for-woman-part-1.html](http://sciencewoman.blogspot.com/2006/01/proper-name-for-woman-part-1.html) - 93k -  
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**Automatically adding proper names to a database - Patent 20020143828**

[0001] The present invention generally relates to adding **proper names** to a .... When a **match** is found, a displayed **name** and an email address can be ...

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**1 Abstracts for short papers: computation linguistics: Searching on full name providing for spelling variations** 

Gideon de V. de Kock

September 2002 **Proceedings of the 2002 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology SAICSIT '02**

**Publisher:** South African Institute for Computer Scientists and Information Technologists

Full text available:  [pdf\(101.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The term <i>full name</i> is used for a surname plus zero or more forenames (first names) of a person. Searching a large database which contains at least the full name of an individual and the date of birth, e.g. in our case a genealogical database containing about 525 000 person records, could be problematic and is discussed in this paper. The full name recorded may not be exact or complete, and dates may also not be accurate and could in some cases be estimates. The disc ...

**Keywords:** person database, search algorithms, search for a person, search on full name

**2 Proper name translation in cross-language information retrieval** 

Hsin-Hsi Chen, Sheng-Jie Hueng, Yung-Wei Ding, Shih-Chung Tsai

August 1998 **Proceedings of the 17th international conference on Computational linguistics - Volume 1 , Proceedings of the 36th annual meeting on Association for Computational Linguistics - Volume 1**

**Publisher:** Association for Computational Linguistics

Full text available:  [pdf\(432.35 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

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Recently, language barrier becomes the major problem for people to search, retrieve, and understand WWW documents in different languages. This paper deals with query translation issue in cross-language information retrieval, proper names in particular. Models for name identification, name translation and name searching are presented. The recall rates and the precision rates for the identification of Chinese organization names, person names and location names under MET data are (76.67%, 79.33%), ...

**3 Disambiguation of proper names in text** 

Nina Wacholder, Yael Ravin, Misook Choi

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1 [Abstracts for short papers: computation linguistics: Searching on full name providing for spelling variations](#) 

Gideon de V. de Kock

September 2002 **Proceedings of the 2002 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology SAICSIT '02**

Publisher: South African Institute for Computer Scientists and Information Technologists

Full text available:  [pdf\(101.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The term <i>full name</i> is used for a surname plus zero or more forenames (first names) of a person. Searching a large database which contains at least the full name of an individual and the date of birth, e.g. in our case a genealogical database containing about 525 000 person records, could be problematic and is discussed in this paper. The full name recorded may not be exact or complete, and dates may also not be accurate and could in some cases be estimates. The disc ...

**Keywords:** person database, search algorithms, search for a person, search on full name

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Publisher: Association for Computational Linguistics

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Models for name identification, name translation and name searching are presented. The recall rates and the precision rates for the identification of Chinese organization names, person names and location names under MET data are (76.67%, 79.33%), ...

3 [Mining and disambiguating names: Finding authoritative people from the web](#) 

Masanori Harada, Shin-ya Sato, Kazuhiro Kazama


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1. **Topic verification for dialogue systems based on Bayesian hypothesis te**  
Lopez, D.P.-P.; Mateo, C.G.;  
[Electronics Letters](#)  
Volume 41, Issue 21, 13 Oct. 2005 Page(s):1196 - 1197  
Digital Object Identifier 10.1049/el:20053119  
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IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

2. **Spoken Proper Name Retrieval in Audio Streams for Limited-Resource L**  
**Lattice Based Search Using Hybrid Representations**  
M. Akbacak; J.H.L. Hansen;  
[Acoustics, Speech and Signal Processing, 2006. ICASSP. 2006 Proceedings. 2](#)  
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Volume 1, 2006 Page(s):1 - 1  
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3. **Facilitating the Self-Formation of Collaborative Groups, Online**  
Lawrence-Slater, M.;  
[Advanced Learning Technologies, 2006. Sixth International Conference on](#)  
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4. **A Web-based unsupervised algorithm for learning transliteration model t**  
**translation of low-frequency proper names**  
Min-Shiang Shia; Jiun-Hung Lin; Scott Yu; Wen-Hsiang Lu;  
[Natural Language Processing and Knowledge Engineering, 2005. IEEE NLP-K](#)  
[Proceedings of 2005 IEEE International Conference on](#)  
30 Oct.-1 Nov. 2005 Page(s):420 - 425  
Digital Object Identifier 10.1109/NLPKE.2005.1598774  
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Azzabou, N.; Likforman-Sulem, L.;  
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Volume 1, 23-26 Aug. 2004 Page(s):421 - 424 Vol.1